Contents to Volume 38

No. 1		MC. Criqui, B. Plesse, A. Durr, J. Marbach, Y. Parmentier, E. Jamet and J. Fleck	
		Characterization of genes expressed in mesophyll proto-	
		plasts of Nicotiana sylvestris before the re-initiation of the	
•		DNA replicational activity	121
Issue contents	1	II Comm	
S.S. Blair, A. Giangrande, J.B. Skeath and J. Palka		H. Grunz Suramin changes the fate of Spemann's organizer and	
The development of normal and ectopic sensilla in the		prevents neural induction in <i>Xenopus laevis</i>	133
wings of hairy and Hairy wing mutants of Drosophila	3	prevents neural moderion in Acropus acces	100
		D. Maier, G. Stumm, K. Kuhn and A. Preiss	
S.M. Brennan		Hairless, a Drosophila gene involved in neural develop-	
Retinoic acid prevents accumulation of a mesoderm-		ment, encodes a novel, serine rich protein	143
specific mRNA in the amphibian embryo	17		
		S. Knöchel, J. Lef, J. Clement, B. Klocke, S. Hille, M. Köster	
P.J. Webster and T.E. Mansour		and W. Knöchel	
Conserved classes of homeodomains in Schistosoma man-		Activin A induced expression of a fork head related gene	
soni, an early bilateral metazoan	25	in posterior chordamesoderm (notochord) of Xenopus lae-	167
M.I. Bestern C.A. Abrehen D.I. And C. Conneller and M.E.		vis embryos	157
M.J. Bertram, G.A. Akerkar, R.L. Ard, C. Gonzalez and M.F. Wolfner		Announcement from the Publisher	166
Cell type-specific gene expression in the <i>Drosophila</i>		Amouncement from the Fuoisher	100
melanogaster male accessory gland	33		
multiplication in the decessor, games	00		
A. Keller, MO. Ott, N. Lamandé, M. Lucas, F. Gros, M. Buckingham and M. Lazar		No. 3	
Activation of the gene encoding the glycolytic enzyme			
β -enolase during early myogenesis precedes an increased		M.B. Harvey and P.L. Kaye	
expression during fetal muscle development	41	IGF-2 Stimulates growth and metabolism of early mouse embryos	169
M.A. Frohman and G.R. Martin			
Isolation and analysis of embryonic expression of <i>Hox-4.9</i> ,		J. Thompson and J.M.W. Slack	
a member of the murine labial-like gene family	55	Over-expression of fibroblast growth factors in Xenopus	100
O Vo and I B Tata		embryos	17:
Q. Xu and J.R. Tata Characterization and developmental expression of Xeno-		D. Read, M. Levine and J.L. Manley	
pus C/EBP gene	69	Ectopic expression of the <i>Drosophila tramtrack</i> gene re-	
pas c/EBI gene	0,	sults in multiple embryonic defects, including repression of	
Announcement from the Publisher	82	even-skipped and fushi tarazu	18
		AW BELL M WALE II ALC B BALL	
No. 2		A.W. Püschel, M. Westerfield and G.R. Dressler Comparative analysis of Pax-2 protein distributions during	
140. 2		neurulation in mice and zebrafish	19
		P. Martin and C.D. Nobes	
Issue contents	83	An early molecular component of the wound healing re-	
		sponse in rat embryos-induction of c-fos protein in cells	
G.L. Engelmann, K.D. Boehm, M.C. Birchenall-Roberts and		at the epidermal wound margin	20
F.W. Ruscetti			
Transforming growth factor-beta ₁ in heart development	85	A.W. Langston and L.J. Gudas	
TI COLL OR DATE TO WILL THE		Identification of a retinoic acid responsive enhancer 3' of	21
L.L. Gillespie, G.D. Paterno, L.C. Mahadevan and J.M.W.		the murine homeobox gene Hox-1.6	21
Slack Intracellular signalling pathways involved in mesoderm		Author Index	22
induction by FGF	99	Author Hidea	22
massion of 1 of		Subject Index	23
J.E. Howard, E.M.A. Hirst and J.C. Smith			
Are β_1 integrins involved in <i>Xenopus</i> gastrulation?	109	Contents to Volume 38	23